SCIENCE IN CHINA (SCIENTIA SINICA)

Series A

SUBJECT INDEX TO VOLUME 37 (1994)

Mathematics

Application of Coupling Method to the First Eigenvalue on Manifold CHEN Mu-Fa, WANG Feng-Yu	(1)
The Realization of Elementary Configurations in Euclidean Space			
ZHANG Jing-Zhong, YANG Lu, YANG Xiao-Chun	(15)
On Maximal Large Sieve Inequality LONG Rui-Lin, LIU Zheng-Quan	(27)
Some Statistical Properties of Feedforward Sequences (I)			
DAI Zong-Duo, FENG Xu-Ning, LIU Mu-Lan et al.	(34)
Some Statistical Properties of Feedforward Sequences (II)			
DAI Zong-Duo, FENG Xu-Ning, LIU Mu-Lan et al.	(129)
Ergodicity for Infinite-dimensional Diffusion Processes on Manifolds	(137)
The Characteristic Polynomials of Abelian Varieties of Dimensions Three and Four Over Finite Fields			
XING Chao-Ping	(147)
Amalgams of Rank 2 and Characteristic 3 Involving M11 HUANG Jian-Hua, LI Hui-Ling	(151)
Linear Representation of M-Estimates of Multiple Regression Coefficients	(162)
H* Multipliers on Bounded Symmetric Domains REN Fu-Yao, XIAO Jian-Bin	(257)
Studentized Increments of Partial Sums	(265)
Waring's Problem for Pyramidal Numbers DENG Yue-Fan, YANG Chen-Ning	(277)
Angular Distribution of Values of ff	(284)
Automorphism Groups of Some Finite Groups LI Shi-Rong	(295)
The Extendibility of Relatively Capping Degrees Under the Weak Truth Table Reducibility			
JIANG Zhi-Gen, LI Ang-Sheng, SUI Yue-Fei et al.	(285)
Interaction of Tangent Conormal Waves for Higher-Order Nonlinear Strictly Hyperbolic Equations			
	(395)
Approximation Problems in System Identification With Neural Networks CHEN Tian-Ping	(414)
On the Iterations of Entire Algebroid Functions	(422)
The Comprehension Principle and Its Deletion—A Complete Logical Calculus	(513	1)
Local and Global Bifurcations With Nonhyperbolic Equilibria SUN Jian-Hua, LUO Ding-Jun	(523	3)
Extensions of Certain Modules Over the First Weyl Algebra	(535	5)
A Criterion for Dependency of Algebraic Equations With Applications to Automated Theorem Proving			
ZHANG Jing-Zhong, YANG Lu, HOU Xiao-Rong	(547	7)
Asymptotic Existence of Nearly Kirkman Systems SHEN Hao, CHU Wen-Song	(555	5)
The K-Stability of Nonlinear Delay Systems ZHANG Yi, ZHANG Yi, WANG Lian	(641	1)
The Positive Topological Entropy Not Equivalent to Chaos—A Class of Subshifts			
THOUGH IN THAT COME BY WANCE IN THE	-		

The Simultaneous Estimation of $tr(D^*B) + tr(C\Sigma)$ in the Growth Curve Model YANG Wen-Li	(661)
Melnikov Vector and Heteroclinic Manifolds ZHU De-Ming	(673)
The Structure of Modules CHEN Huan-Yin, TONG Wen-Ting	(683)
Approximate Representation of a Class of Associative Functions by a Monotone 1-Place Function and	
Addition LI Zhong-Fu, LIU Ying-Ming	(769)
A Solution of Problem 33 of P. Turán's SHI Ying-Guang	(780)
The Hall Algebra of Cyclic Serial Algebra GUO Jin-Yun	(789)
Uniqueness of Meromorphic Functions and Question of Gross	(802)
Melnikov-type Vectors and Principal Normals ZHU De-Ming	(814)
Theory of Selection Operators on Hyperspaces and Multivalued Stochastic Processes	
GAO Yong, ZHANG Wen-Xiu	(897)
Algebraic Geometry Codes of Curves of Complete Intersection	(909)
Non-convexity of Spheres in Infinite-dimensional Teichmüller Spaces LI Zhong	(924)
Uniformly Asymptotic Stability and Existence of Periodic Solutions and Almost Periodic Solutions	
LIN Fa-Xing	(933)
Decomposition of Comodules ZOU Xiao-Gui, XU Yong-Hua	(946)
Algebra Automorphisms of Quantized Enveloping Algebras $U_q(\mathfrak{g})$ ZHA Jian-Guo	(1025)
Strong Uniform Consistency of &-Nearest Neighbor Regression Function Estimators	
QIN Geng-Sheng, CHENG Ping	(1032)
Estimating Exponential Integrals With a Smooth Weight Function	(1041)
Polynomial Splitting Ring and Root Representation of Linear Recurring Sequences Over $Z/(p^e)$	
	(1047)
The Inertial Manifolds of Infinite - dimensional Dynamical Systems Governed by a Class of Nonlinear Parabolic	
Variational Inequalities ZHAO Yi	(1153)
Generating Functions for Volume-preserving Mappings and Hamilton-Jacobi Equations for Source-free	
Dynamical Systems SHANG Zai-Jiu	(1172)
A Divide- and-Conquer Strategy for Embedding a Distance-Net Point Set Into E" and Its Application	
ZHOU Jia-Nong, Liu Li	(1189)
Distributive Functors DENG Bang-Ming	(1281)
Periodic Solutions for Functional Differential Inclusions With Infinite Delay	
LI Yong, ZHOU Qin-De, LÜ, Xian-Rui	(1289)
2-Sylow Subgroups of K ₂ O _F for Real Quadratic Fields F	(1302)
A Class of Asymptotically Optimal Sequential Tests for Composite Hypotheses	
	(1314)
Bifurcations of Invariant Tori and Subharmonic Solutions for Periodic Perturbed Systems	
	(1325)
The Iterated Regularization With Perturbed Operators and Noisy Data CHEN Hong, HOU Zong-Yi	(1409)
Relatively Flat Envelopes DING Nan-Qing	(1418)
Almost Primes in Short Intervals	(1428)
Characteristic Finite Difference Methods for Moving Boundary Value Problem of Numerical Simulation of Oil	
Deposit ····· YUAN YI-Rang	(1442)

Physics

Numerical Simulation of Bubble Evolution in Non-Newtonian Fluid

TANG Yi-Nong, CHEN Yao-Song, CHEN Wen-Fang	(42)
Numerical Simulation of Low Supersonic Flow Around a Sphere			
ZHENG Zhi-Chu, TANG An-Min, LIN Tong-Ji	(52)
Dynamic Screening Effect From Acoustic Plasmons CHEN Yan-Ping, CAI Shi-Dong	(62)
Quark Spin Contents of Proton and Mass Difference Between Z and A			
SUN Zong-Yang, CHEN Kun, YAN Mu-Lin	(70)
Nonlinear Correction to Stark Ladders ZHAO Xian-Geng	(81)
The Nonlinear Optical Processes of OPSE, SHRS, FWPM and Their Competitions			
ZHANG Peng, ZHANG Yu-Ying, SUN Tao-Heng	(178)
Comparison Principles in Nonlinear Mechanics and Their Application			
WANG Zhao-Lin, CHU Tian-Guang	(186)
Gravitational Perturbation in Topological Phonon Space LI Fang-Yu, LUO Jun, TANG Meng-Xi	(199)
On the Statistical Theory of Homogeneous Isotropic Turbulence for Incompressible Fluids			
WANG Xiao-Hong, HUANG Yong-Nian, ZHOU Pei-Yuan	(209)
The Contraction of an Isolated Mono-component System ZHANG Bang-Gu	(304)
Boson Realization of Shell Model Algebras Sp(2A) ZHANG Qing-Ying	(311)
An Efficient Approach to a Class of Non-smooth Optimization Problems LI Xing-Si	(323)
Statistical Description of Pattern Evolution in Damage-Fracture			
XIA Meng-Fen, BAI Yi-Long, KE Fu-Jiu	(331)
Rational Solutions to a Class of Nonholonomic Systems	(432)
The Propagation of Longitudinal Wave in Rate-dependent Plastic Softening Material			
XU Xin-Sheng, SU Xian-Yue, YU Tong-Xi	(450)
A Convergent Iterative Algorithm for Solving Elastic Waveform Inversion ZHANG Jian-Feng	(459)
Large Vortex in Front Stagnation Region of a Square Plate Induced by a Fine Interference Wire			
LIAN Qi-Xing, SU Tsung-Chow	(469)
Qualitative Details of Electron-Electron Correlation of Higher Doubly Excited 2s+1P0 Helium States			
BAO Cheng-Guang	(478)
R Matrix Calculation of Low-Energy Electron Resonance Scattering by N IV			
ZHOU Zhong-Yuan, PAN Shou-Fu	(563)
Studies of De-excited Spectra of Heavy Ions FeI and CuI at Low Energy			
WANG You-De, YANG Zhi-Hu, MA Xin-Wen et al.	(573)
Completeness of General Solutions to Axisymmetric Problems of Transversely Isotropic Body			
WANG Wei, XU Xin-Sheng, WANG Min-Zhong	(580)
Nonlinear Acoustics of Bounded Solid-Reflection and Refraction of Second-Order Bulk Waves (II)—SV-			
or SH-Wave Incidence. ————————————————————————————————————	(693)
Higher-Order Analysis of Crack-Tip Fields in Power Law Hardening Materials			
XIA Lin, WANG Zi-Qiang	(704)
The Generation of Tunable Coherent XUV/VUV Radiations in Inert Gases			
TIAN Ce-Chan, WANG Peng-Qian, SUN Tao-Heng	(718)
Blocking Effect and Underlying Physics of Identical Bands of Normally Deformed Nuclei at Low Spin			
JIN Tai-Hao, ZHAO Zheng-Ji, ZENG Jin-Yan	(823)
A Universal Semi-analytic Approach to the 1+1-Dimensional Soliton-bearing Systems			
WANG Ke-Lin, WU Ju-Hao	(830)
Random Cascading a Model ZHANG Yong-He, LIU Lian-Shou, ZHANG Xiao-Ze	(840)
A New Combination Facility for Testing Refraction, Diffraction and Interaction of Shock Waves			

YANG Ji-Ming, HAN Zhao-Yuan, YIN Xie-Zhen	(954)
Numerical Method for Following the Closed Orbits in High-dimensional Space WU Ji-Ke, ZHOU Kun	(960)
Vector Theory in Relativistic Thermodynamics LIU Ze-Wen	(970)
Elastodynamic Stress Intensity Factor History for a Semi-infinite Crack Under Three-dimensional Transient	
Loading LI Xiang-Ping, LIU Chun-Tu	(1053)
Stability of a Class of Coupled Rigid-Elastic Systems With Symmetry-Breaking	
CHENG Yao, HUANG Ke-Lei, LU Qi-Shao	(1062)
Nonlinear Problem in Hydrogen-bonded Systems MEI Yu-Ping, YAN Jia-Ren	(1070)
Theoretical and Experimental Researches of Post-microbuckling for Fiberreinforced Composites	
WEI Yue-Guang, YANG Wei, HUANG Ke-Zhi	(1077)
Neutral Spinning Particles in Electromagnetic Fields and Neutron Interference	
DING Xiu-Xiang, LIANG Jiu-Qing	(1200)
Formation of Luminescence Porous Silicon by Two-Step Chemical Immersion and Role of NO2 in Etching	
LIU Cheng-En, LIU Jiang-Lin, WANG Jun-Ling et al.	(1210)
A Reduced-Order Model for Structural Wave Control and the Concept of Degree of Controllability	
WANG Quan, WANG Da-Jun, SU Xian-Yue	(1216)
Study of the 3p Rydberg States of Toluene by Polarization Multiphoton Ionization Spectroscopy	
LIU Yao-Ming, LIN Mei-Rong, ZHAO Qing-Chun et al.	(1223)
Calculations of Self-diffusion Activation Energies for Alkaline Metals With Embedded Atom Method	
OUYANG Yi-Fang, ZHANG Bang-Wei, LIAO Shu-Zhi	(1232)
Relativistic Nude Particle Green Function and Collision Integral	(1241)
The Mechanism of Aerodynamic Hysteresis for Sinusoidally Oscillating Delta Wings	
HUANG Guo-Chuang, WANG Yu-Ming, CAO Gui-Xing	(1337)
Turbulent Prandtl Number	(1347)
The Magnetoresistance of Nonsuperconducting Bi ₂ Sr ₂ CuO ₂ Crystals	
WANG Nan-Lin, RUAN Ke-Qing, YANG Li-Min et al.	(1354)
Orientational Phase Transition Around 274 K in C ₆₀ Single Crystal	
XU Ya-Bo, HE Pei-Mo, YANG Hong-Shun et al.	(1363)
Biparametric Irreducible Representations of Braid Groups	
TONG Dian-Min, ZHU Cheng-Jiu, YANG Shan-De	(1370)
Spectral Features of FM Spectroscopy of Two-Photon Interactions	(1454)
Metal-Insulator Transition and Superconductivity in Y _{1-x} Pr(Ce) _x Ba ₂ Cu ₃ O ₇	
HAN Ru-Shan, SU Zhao-Bin, WANG Yu-Peng	(1464)
Construction of the Fock-like Space for Quons	(1472)
A New Density Operator Formalism for Describing Nuclear Magnetic Resonance Experiments	
LIN Dong-Hai, WU Qin-Yi	(1484)
Astronomy	
The Flux Evaluation and Sources of Interstellar γ-ray Line Emission (I)——SNII and SNIb	
PENG Qiu-He, CHU Yi, XIE Jing-Dong et al.	(87)
Nonlinear Evolution of Non-axisymmetric Dynamical Instability in a Slender Accretion Torus	
WANG De-Yu. Royald E. Taam, WII Ding	(99)

Relation Between Equatorial Oceanic Activities and LOD Changes ZHENG Da-Wei, CHEN Gang	(341)
Kinematic Models of BLR Gas and Line Profiles of HeIλ5876 and Hβ in AGNs	
XUE Sui-Jian, CHENG Fu-Zhen, John Kwan	(487)
Thermal Radiation of a General Non-stationary Black Hole	
YANG Cheng-Quan, REN Qin-An, CHAO Zheng	(597)
Ionization Equilibrium and NLTE Effects on Compact Circumstellar HII Regions	
	(850)
Three-Wave Resonance Modulation and Fine Structures in the Solar Short Centimeter Wave Bursts	
WANG De-Yu, WU Hong-Ao, QIN Zhi-Hai	(980)
Three-dimensional Spheroidal Power Spectrum Analysis for Large-Scale Structure of the Extragalactic Objects	
TAO Jian-Hui, CHU Yao-Quan	(1088)
Effect of Currents in Solar Active Regions XU Ao-Ao, WANG Tong-Jiang, TANG Yu-Hua	(1253)
The Measurement of Regional Crustal Deformations With Simultaneous Range Difference (SRD) Method	
ZHU Wen-Yao, FENG Chu-Gang, TENG Zhan-Ming et al.	(1378)
Nonlinearity and Chaos in the Magnetopause Shear System FU Sui-Yan, PU Zu-Yin, LIU Zhen-Xing	(1498)
Technological Sciences	
Controlling Intergranular Fracture by Grain Boundary Segregation (II)—Prediction of Grain Boundary	
Segregation and Intergranular Fracture	
LIANG Cheng-Guang, ZHANG Yuan, SHE Dong-Ling et al.	(112)
Conversion Efficiency of Kilovolt X-ray Line Emission in Laser-heated NaF Plasma	
KONG Ling-Hua, CHUNYU Shu-Tai, HE Shao-Tang et al.	(123)
Real Time Diffraction Efficiency and the Anti-humidity Mechanism of NGD Holograms	
CHEN Qi-Rui, WANG Guo-Ping, GUO Lii-Rong et al.	(221)
Nonclassical Properties and Comparison of Two Squeezings	
ZHANG Tian-Cai, XIE Chang-De, PENG Kun-Chi	(227)
Rewetting and Flow Film Boiling Along Hot Surface WANG Bu-Xuan, PENG Xiao-Feng	(237)
On Relationships Between Approximate and Probabilistic Complexity Classes	
LI Xiang, LI Guang-Yuan	(247)
Study on the Continuous Transition From PTC Effect to GBBL Capacitor of Semiconducting BaTiO ₃	
Ceramics-Grain Boundary Barrier Model ZHENG Zhen-Hua, MIAO Rong-Zhi, CHEN Yu	(348)
Quantum Interference, Lasing Without Inversion and Enhancement of the Index of Refraction	
LUO Zhen-Fei, XU Zhi-Zhan, ZHOU Jiao-Yang	(357)
Conditions of G. Continuity Between Surfaces MA Li-Zhuang, PENG Qun-Sheng, HE Zhi-Jun	(365)
Oxygen Sensor Based on the Principle of Electrochemical Pump	
LUO Rui-Xian, LIU En-Hui, REN Feng-Cai et al.	(379)
Electronic Processes in Phthalocyanine Solids	
WANG Mang, CHEN Hong-Zheng, SHEN Ju-Li et al.	(•497)
Increasing Ranks of Linear Finite Automata and Complexity of FA Public Key Cryptosystem	
BAO Feng	(504)
Analytical Theory of Superplastic Extrusion	(607)
A Randomly Enlarging Critical Core Theory of Unidirectionally Fiber-reinforced Composites	
FAN Fu-Qun, ZENG Qing-Dun	(618)

Theory of Point Contact Restraint and Qualitative Analysis of Robot Grasping XIONG You-Lun	(629)
Controlling the Schottky Barrier Height of Ti/n-GaAs Schottky Diode Containing Hydrogen by Biased	
Annealing JIN Si-Xuan, YUAN Min-Hua, WANG Lan-Ping et al.	(730)
Experimental Study of Short-Wavelength Li-like Soft X-ray Lasers	
XU Zhi-Zhan, FAN Pin-Zhong, LIN Li-Huang et al.	(738)
Global Structure of Solar Wind Plasma Flux Output Near the Sun WEI Feng-Si, CAI Hong-Chang	(751)
Forest Grammar (I) ZHANG Song-Mao	(761)
Analytical Theory of Superplastic Extrusion Technology	(862)
Determination of Three Activation Energies for Metallic Glass by SAXS	(870)
Atomic Structure and Doping Response of Grain Boundary in Transition Metal Ni	
WANG Chong-Yu, YU Tao	(878)
The Mechanism of Hydrogen-facilitating Initiation of Voids	
CHU Wu-Yang, JIANG Xing-Gang, XIAO Ji-Mei	(891)
An Approach to Structural Approximation Analysis by Artificial Neural Networks	
LU Jin-Gui, ZHOU Ji, WANG Hao et al.	(990)
Forest Grammar (II)	(998)
Boolean Operator Fuzzy Logic LIU Xu-Hua, DENG An-Sheng	(1009)
Polynomial-Time Hierarchies on Some Classes of Functions (I)	(1018)
SABATPG—A Structural Analysis Based Automatic Test Generation System	
LI Zhong-Cheng, PAN Yu-Qi, MIN Ying-Hua	(1104)
In situ Observations of Microcrack Nucleation and Bluntness in Ductile Fracture	#10;
CHEN Qi-Zhi, CHU Wu-Yang, XIAO Ji-Mei	(1115)
X-ray Study of InAlAs/InGaAs/InP Heterostructures	
MAI Zhen-Hong, WANG Chao-Ying, WU Lan-Sheng et al.	(1125)
Polynomial-time Hierarchies on Some Classes of Functions (II)	(1135)
The Cathodic Corrosion of TiAl and Effect of Hydrogen	**
CHU Wu-Yang, GAO Ke-Wei, QIAO Li-Jie et al.	(1144)
Identification of Defects in Neutron-transmutation-doped Si by Positrons	(1262)
Layout Optimization for the Dishes Installed on a Rotating Table—The Packing Problem With Equilibrium	
Behavioural Constraints TENG Hong-Fei, SUN Shou-Lin, GE Wen-Hai et al.	(1272)
Homogeneous Interpolation Problem and Key Equation for Decoding Reed-Solomon Codes	
XIN Ding-Jia	(1387)
Default Logic About Assertions	(1399)
Frozen Characteristics of NO _x and Their Related Compositions in Combustion Gas	
SU Shi, CAI Song, XU Yi-Qian	(1508)
Properties and Structure of the F-doped (Bi, Pb)-Sr-Ca-Cu-O Superconductor	(2000)
GAO Xigo-Hui, WANG Xigo-Gang, HANG Shu-Fen et al	(1510)

